

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	("5581632 5790534 5864549 5867478 5870378 5872776 5881056 5933423 5936950 5943330 6005852 6011812 6047020 6064689 6091788 6101176 6128486 6154507 6161209 6188718 6192042 6212406 6215780 6219341 6222833 6240099 ").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L3	512	(multi adj user) and cdma and (interference with cancell\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L4	554	375/143	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L5	584	375/136	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L6	843	375/144	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L7	1711	375/148	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L8	133	((multi adj user) and cdma) with (interference with cancell\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09

EAST Search History

L9	1	"10/099906"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L10	2	L8 and L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L11	2	"5394434".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L12	4	("5644592" "6067292").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L13	51	("5581632" "5790534" "5864549" "5867478" "5870378" "5872776" "5881056" "5933423" "5936950" "5943330" "6005852" "6011812" "6047020" "6064689" "6091788" "6101176" "6128486" "6154507" "6161209" "6188718" "6192042" "6212406" "6215780" "6219341" "6222833" "6240099").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L14	13	((multi adj user) and cdma) with (interference with cancell\$5) and ((long adj code) or long-code)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L15	7	((multi adj user) and cdma) with (interference with cancell\$5) and ((long adj code) or long-code) and (iterative or iteratively or adaptive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L16	6	((multi adj user) and cdma) with (interference with cancell\$5) and ((long adj code) or long-code) and (iterative or iteratively or adaptive) and residual	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09

EAST Search History

L17	2	"6570864".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L18	7	L8 and L5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L19	23	L8 and L6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L20	41	L8 and L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L21	2	"5237586".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L22	2	"5351016".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L23	2	"5894473".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L24	2	"5394434".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09


EAST Search History

L25	133	((multi adj user) and cdma) with (interference with cancell\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L26	105	("20010053177" "20020051433" "20020118728" "20020122392" "20030058929" "20030076875" "20030091058" "20030091102" "20030091106" "20030099224" "20030099225" "20030103558" "20030128739" "20030191887" "20030198197" "20030202559" "20030202566" "20030206577" "20030231702" "20040213329" "3996455" "5014235" "5530877" "5566171" "5576715" "5757791" "5809262" "5812843" "6014408" "6018317" "6105148" "6122309" "6127973" "6154443" "6161209" "6282233" "6311296" "6370130" "6470000" "6518980" "6546026" "6570864" "6600729" "6647059" "6697973" "6754805" "6782036" "6801565" "6816541" "6842480" "6948100").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L27	84	residual with spread with spectrum	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:15
L29	11	residual with spread with spectrum and refin\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:18
L30	2	(residual with spread with spectrum and refin\$2).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:18
L31	2	(residual with spread with spectrum and refin\$2 and rake).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:40

EAST Search History

L32	2	"5930706".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:40
-----	---	---------------	---	----	----	------------------

[Sign in](#)

	Web Images Groups News Froogle Maps more »
	<input composite="" refined"="" spectrum\"="" spread="" type="text" value="residual \"/> <input type="button" value="Search"/> Advanced Search Preferences

Web

Tip: Try removing quotes from your search to get more results.

Your search - **residual "composite spread spectrum" refined rake** - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

residual "spread spectrum" refined rake

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 202 for **residual "spread spectrum" refined rake**. (0.39 seconds)**[PDF] Parallel interference cancellation employing RAKE receiver with ...**

File Format: PDF/Adobe Acrobat

residual CCI at the output of stage [v] is dependent upon the mean squared value of the ...
canceller of cochannel interference for **spread-spectrum** ...dx.doi.org/10.1002/wcm.50 - [Similar pages](#)**[PDF] Adaptive multiuser detection - Spread Spectrum Techniques and ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)of a new transmitter by processing the **residual** signal that results by sub- ... and individual
rake matched filters for each user (to combat multipath) ...

www.princeton.edu/~verdu/reprints/ Adaptive%20Multiuser%20Detection.pdf -

[Similar pages](#)**[PDF] A low-cost time-hopping impulse radio system for high data rate ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)**spread spectrum** (DS-SS) system, the received signals is filtered with a filter ... After the
Rake receiver, a linear equalizer is used to mitigate **residual** ...www.merl.com/papers/docs/TR2003-129.pdf - [Similar pages](#)**[PDF] Turbo-Like Coding for Spread-Spectrum Communications**

File Format: PDF/Adobe Acrobat

Figure 41 Coherent **Rake** receiver using the WMSA channel estimation filters. ... by
removing the **residual** errors resulting from a suboptimal turbo decoding. ...

etd.gatech.edu/theses/available/etd-09202004-144032/

unrestricted/kim_hasung_200412_phd.pdf - [Similar pages](#)**[PDF] Architectural and technical aspects for Ad Hoc Networks based on ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)**spread spectrum** system, especially in Ad Hoc mode. without a fixed base station that ...
release of connections) need to be further **refined** and. detailed. ...


www.elet.polimi.it/upload/antlab/ RESEARCH/Ad-

hoc/papers/IST2003_CarTALK_UTRA_TDD.pdf - Supplemental Result - [Similar pages](#)**Citations: Multiuser/multisubchannel detection based on recurrent ...**This scheme was **refined** in eg 3] 4] 5] [6] by utilizing soft decisions for cancellation. For
calculation of soft decisions, the distribution of **residual** ...citeseer.ifi.unizh.ch/context/1968061/0 - 16k - [Cached](#) - [Similar pages](#)**ICASSP 2005**2104: **RAKE** Finger Placement for CDMA Downlink Equalization ... 3108: An Adaptive**Spread-Spectrum** Data Hiding Technique For Digital Audio ...www.icassp2005.com/Papers/AcceptedList.asp - 118k - [Cached](#) - [Similar pages](#)**[PDF] Equalizer Structures for Spread Spectrum Multiuser Systems**

File Format: PDF/Adobe Acrobat

case, **residual** interference from other user's signals remains in the desired ... Saltzberg's
approach has been extended and **refined** by Lugannani [67]. ...www.ee.unb.ca/brp/pubs/theses/students/Sc01/Sc01.pdf - [Similar pages](#)**[PDF] Design and Implementation of Digital Timing Recovery and Carrier ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)direct sequence **spread spectrum** system, this offset may result in the ... The adaptive FIR

[Sign in](#)


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

WebResults 1 - 10 of about 97 for **residual "spread spectrum" refined rake "matched-filter"**. (0.39 seconds)

[PDF] [A low-cost time-hopping impulse radio system for high data rate ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Rake receiver and the equalizer. **Matched-filter** detection is firstly applied to ... **spread spectrum** (DS-SS) system, the received signals is filtered with a ...

www.merl.com/papers/docs/TR2003-129.pdf - [Similar pages](#)

[PDF] [Ultrawideband Propagation Channels-Theory, Measurement, and Modeling](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

channel influence such design aspects as construction of the **matched filter**, choice of the **Rake** receiver structure, and search algorithms for geolocation ...

www.merl.com/papers/docs/TR2005-037.pdf - [Similar pages](#)

[PDF] [Adaptive multiuser detection - Spread Spectrum Techniques and ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

and individual **rake** matched fillers for each user (to combat multipath) ... **matched filter** outputs The number of neurons grows exponentially with ...

www.princeton.edu/~verdu/reprints/Adaptive%20Multiuser%20Detection.pdf -

[Similar pages](#)

Citations: [Multiuser/multisubchannel detection based on recurrent ...](#)

This scheme was **refined** in eg 3] 4] 5] [6] by utilizing soft decisions for cancellation. For calculation of soft decisions, the distribution of **residual** ...

citeseer.ifi.unizh.ch/context/1968061/0 - 16k - [Cached](#) - [Similar pages](#)

ICASSP 2005

1124: Kernel Spectral **Matched Filter** for Hyperspectral Target Detection ... 3108: An Adaptive **Spread-Spectrum** Data Hiding Technique For Digital Audio ...

www.icassp2005.com/Papers/AcceptedList.asp - 118k - [Cached](#) - [Similar pages](#)

[PDF] [Ultrawideband Propagation Channels-Theory, Measurement, and Modeling](#)

File Format: PDF/Adobe Acrobat

of the **matched filter**, choice of the **Rake** receiver structure, and ... "Ultra-wide bandwidth time-hopping **spread-spectrum** impulse ra- ...

[ieeexplore.ieee.org/iel5/25/32947/01542572.pdf?](http://ieeexplore.ieee.org/iel5/25/32947/01542572.pdf?tp=&arnumber=1542572&isnumber=32947)

[tp=&arnumber=1542572&isnumber=32947](http://ieeexplore.ieee.org/iel5/25/32947/01542572.pdf?tp=&arnumber=1542572&isnumber=32947) - [Similar pages](#)

[PDF] [Soft iterative multisensor multiuser detection coded dispersive ...](#)

File Format: PDF/Adobe Acrobat

while those that employ single-user **matched-filter** demodulation [7] or decorrelation suffer ... represents the soft iterative MMSE multiuser **RAKE** com- ...

[ieeexplore.ieee.org/iel5/49/20181/00932701.pdf?](http://ieeexplore.ieee.org/iel5/49/20181/00932701.pdf?tp=&isnumber=20181&arnumber=932701&type=ref)

[tp=&isnumber=20181&arnumber=932701&type=ref](http://ieeexplore.ieee.org/iel5/49/20181/00932701.pdf?tp=&isnumber=20181&arnumber=932701&type=ref) - [Similar pages](#)

[PDF] [A low-cost time-hopping impulse radio system for high data rate ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The **matched filter** in the **RAKE** receiver in UWB systems is implemented using analog circuits ... time-hopping **spread-spectrum** impulse radio for wireless ...

www.hindawi.com/GetPDF.aspx?doi=10.1155/ASP.2005.397 - [Similar pages](#)

[doc] Template

File Format: Microsoft Word - [View as HTML](#)

Conventional single user CDMA detectors (SUD), such as the **matched filter** and the **rake**

receiver, are optimized for detecting the signal of a single user in ...
primo.ismb.it/firb/docs/WP3-Annual-report-2003a.doc - [Similar pages](#)

[PDF] Turbo-Like Coding for Spread-Spectrum Communications

File Format: PDF/Adobe Acrobat

Figure 41 Coherent **Rake** receiver using the WMSA channel estimation filters. . . .

matched filter associated with each resolved path is multiplied by the ...

etd.gatech.edu/theses/available/etd-09202004-144032/

unrestricted/kim_hasung_200412_phd.pdf - [Similar pages](#)

Try your search again on [Google Book Search](#)

Goooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 **Next**

Free! Speed up the web. [Download the Google Web Accelerator.](#)

residual "spread spectrum" refined r:

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

SCIRUS	<input type="text"/>	<input type="button" value="Search"/>	<input type="checkbox"/> Pop-up Blocker OFF	<input type="button" value="Highlight"/>
<input type="text"/>				

[About Us](#)[Newsroom](#)[Advisory Board](#)[Submit Web Site](#)[Help](#)[Contact Us](#)**Basic Search**[Advanced Search](#) [Search Preferences](#)
☒ Journal sources
 ☒ Preferred Web sources
 ☒ Other Web sources
 ☐ Exact phrase
Searched for:: :All of the words: **residual AND "spread spectrum" AND refined AND rake AND "matched-filter"**Found:: :**16 total** | **0 journal results** | **2 preferred web results** | **14 other web results**Sort by:: :**relevance** | **date**[Save checked results](#)[Email checked results](#)[Export checked results](#)

- ☐ 1. [Microsoft Word - master.doc](#) [PDF-433K]
May 1999
...23 2.5.2.2 Frequency Hopped **Spread Spectrum**.....24 2...129 5.4.2 Analog Baseband Section: Anti-Alias **Filtering** and A/D Conversion Speed ...131 5.4.3 Analog Baseband Section...
[more hits from](#) [http://bwrc.eecs.berkeley.edu/Research/Receiver_Algori...]
[similar results](#)
- ☐ 2. [fn4816](#) [PDF-125K]
Sep 2000
...Intersil HFA3861B Direct Sequence **Spread Spectrum** (DSSS) baseband processor is part...PCMCIA Wireless Transceiver · **Spread Spectrum** WLAN RF Modems · TDMA Packet...MOD PATH OF 3861 EXCEPT FOR TX **FILTER** AND D/A RXCLK RX_PE MD_RDY RXD...
[http://systems.cs.colorado.edu/~grunwald/MobileComputi...]
[similar results](#)
- ☐ 3. [Fixed - Point Implementation of a Multistage Receiver](#) [PDF-364K]
Oct 1998
...8 2.4 **Rake** Receivers...23 3.2.7 Multistage **Rake** Receiver...32 4.2.1 **Matched Filters**...10 2.6 **Rake** Receiver Block Diagram...
[more hits from](#) [http://scholar.lib.vt.edu/theses/available/etd-2334915...]
[similar results](#)
- ☐ 4. [ICASSP 96 Table of Contents](#) [PDF-2MB]
Apr 1996
...Sound Capture from Spatial Volumes: **Matched-Filter** Processing of Microphone Arrays Hav...Krolik A Coherent Approach to Broadband **Matched-Field** Processing: Application In the...B. Porter, Zoi-Heleni Michalopoulou **Matched-Field** Localization with Many Uncertain...Digital Signal Processing Efficient **Filters** Chair: Andrew Yagle, University of Michigan...
[more hits from](#) [http://viola.usc.edu/paper/ICASSP1996/PDF/AAA_TOC.PDF]
[similar results](#)
- ☐ 5. [MULTIUSER DETECTION FOR TURBO - CODED DS/CDMA](#) [PDF-186K]
Mar 2001
...linear minimum-mean- squared-error (MMSE) **filters**. Finally, we develop an iterative multiuser...decision statistics as the conventional **RAKE** receiver (i.e., the outputs of the

Did you me
[residual "sp](#)
[refined rake](#)
[filter" "](#)Refine you
using the
found in t
[correlator](#)
[ieee trans](#)
[multistage](#)
[quantization](#)Or refine
All of the

maximum...cancellation and instantaneous MMSE **filtering**. The soft multiuser detector has a complexity...78 b. Instantaneous MMSE **Filtering** 80 c. Computing...83 E. The Single-User **RAKE** Receiver...
[http://wclb.tamu.edu/publ/theses/qinghuali.pdf]
[similar results](#)


- ☐ **6. Fixed - Point Implementation of a Multistage Receiver** [PDF-186K]
Jan 1997
...is proposed in [80] which uses both **matched filters** and active correlators. This scheme...is attached which is detected by the **matched filter** architecture. The shortness of the...a set number of times) allows for a **matched filter** with a reduced complexity. If the output...
[http://0-scholar.lib.vt.edu.csulib.ctstateu.edu/theses...]
[similar results](#)

- ☐ **7. Monday 21.04.1997, Morning** [ASCII-193K]
May 1998
...of RNS Frequency Sampling **Filter** Banks Meyer-Ba*se U., Mellott...**filtering** algorithms for **residual** acoustic echo reduction...impulse noise removal using PWL **filter** model Li W. (Univ. Erlangen...Monday 21.04.1997, Morning **Matched** Field Processing 11.50...16.30, SPCH3P.14 Kalman **filtering** for low distortion speech...Multimodal Speech Coder with Gain-**Matched** Analysis-by-Synthesis Paksoy...
[http://www.int.de/icassp97/Doc/PROG.txt]
[similar results](#)

- ☐ **8. Application of Antenna Arrays to Mobile** [PDF-270K]
Nov 2000
...STD Standard deviation. Delay between successive taps of TDL **filter**. Bulk delay. Steering delay in front of the element to steer...preamplifiers, Fig. 2. Narrow-band beam-former structure. bandpass **filters**, and so on. It follows from the figure that an expression for...
[http://wsl.stanford.edu/~ee359/godara2.pdf]
[similar results](#)

- ☐ **9. Department of Electrical Engineering 1998 Annual Report** [PDF-382K]
Aug 1999
DEPARTMENT OF Electrical Engineering Annual Report 1997-98 A. JAMES CLARK SCHOOL OF ENGINEERING GLENN L. MARTIN INSTITUTE OF TECHNOLOGY UNIVERSITY OF MARYLAND Professor Charles Striffler Associate Chair, Facilities and Services 301/405-1238 cds@eng.umd.
[http://www.ee.umd.edu/AnnualReport/annual_report_1998....]
[similar results](#)


- ☐ **10. Department of Electrical Engineering 1998 Annual Report** [PDF-236K]
Aug 1999
DEPARTMENT OF Electrical Engineering Annual Report 1997-98 A. JAMES CLARK SCHOOL OF ENGINEERING GLENN L. MARTIN INSTITUTE OF TECHNOLOGY UNIVERSITY OF MARYLAND Professor Charles Striffler Associate Chair, Facilities and Services 301/405-1238 cds@eng.umd.
[http://www.enee.umd.edu/AnnualReport/annual_report_199...]
[similar results](#)

- ☐ **11. DETECTING MESSAGES TRANSMITTED OVER A COMMUNICATIONS CHANNEL SUCH AS A PAGING CHANNEL**
RAITH, Alex, Krister / ERICSSON INC., EUROPEAN PATENT, Sep 1998
BACKGROUND OF THE INVENTION Field of the Invention The present invention relates to wireless communication systems and, more particularly, to a method and apparatus for detecting messages transmitted over a communications channel such as a...
Full text available at patent office. For more in-depth searching go to  LexisNexis-
[view all 2 results from Patent Offices](#)
[similar results](#)

- ☐ **12. DETECTING MESSAGES TRANSMITTED OVER A COMMUNICATIONS CHANNEL SUCH AS A PAGING CHANNEL**

RAITH, Alex, Krister / ERICSSON INC., PATENT COOPERATION TREATY APPLICATION, Jun 1997

The present invention allows for the detection of data (202) contained in transmitted messages (200) (e.g., page messages as shown in Figs. 13-14) at a selected early point in the receiving and decoding process. By forming, at that point, a received...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®]
[view all 2 results from Patent Offices](#)
[similar results](#)

- ☐ **13. Fixed - Point Implementation of a Multistage Receiver** [PDF-335K]
Jan 1997
...8 2.4 **Rake** Receivers...23 3.2.7 Multistage **Rake** Receiver
... 24...32 4.2.1 **Matched Filters**...
[<http://scholar.lib.vt.edu/theses/public/etd-2334915097...>]
[similar results](#)

- ☐ **14. CONTENTS** .las [PDF-754K]
Jul 1998
...Pedron and Olivier Sentieys Adaptive **filters** implementation performances under power...Martin Behavioral Synthesis of Digital **Filters** Using Attribute Grammars...and Jukka Saarinen Adaptive Nonlinear **Filtering** with the Support Vector Method...
[<http://viola.usc.edu/paper/eusipco98/eusipco.pdf>]
[similar results](#)

- ☐ **15. masters.PDF** [PDF-79K]
Apr 2001
...For a direct sequence **spread spectrum** system, this offset...Implemented Non-Adaptive **Matched Filter** Correlator In our system...non-adaptive **matched filter** correlator has been...Value Figure 2-4 Data **Matched Filter** Correlator 15 d[n...each finger of the **rake** are then maximal ratio...
[<http://bwrc.eecs.berkeley.edu/Publications/2000/Theses...>]
[similar results](#)

- ☐ **16. masters.PDF** [PDF-91K]
May 2000
...For a direct sequence **spread spectrum** system, this offset...Implemented Non-Adaptive **Matched Filter** Correlator In our system...non-adaptive **matched filter** correlator has been...Value Figure 2-4 Data **Matched Filter** Correlator 15 d[n...each finger of the **rake** are then maximal ratio...
[http://bwrc.eecs.berkeley.edu/Research/IC_Design_Flow/...]
[similar results](#)

 **fast**

[Downloads](#) | [Subscribe to News Updates](#) | [User Feedback](#) | [Advertising](#)
[Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

Powered by FAST © Elsevier 2006



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((residual<in>metadata) <and> (spread spectrum<in>metadata))<and> (re..."

e-mail
 printer

Your search matched **1** of **1372086** documents.A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

☐ Check to search only within this results set

 Display Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

[Select All](#)
[Deselect All](#)

- ☐ 1. **Iterative propagation delay estimation for asynchronous direct-sequence code division multiple access communication systems**
 Hong, K.C.; Hongya Ge; Kun Wang;
[Spread Spectrum Techniques and Applications, 2000 IEEE Sixth International Symposium](#)
 Volume 1, 6-8 Sept. 2000 Page(s):292 - 295 vol.1
 Digital Object Identifier 10.1109/ISSSTA.2000.878131
[AbstractPlus](#) | Full Text: [PDF](#)(316 KB) IEEE CNF
[Rights and Permissions](#)

 Indexed by
 Inspect[®]
[Help](#) [Contact Us](#) [Privacy & Security](#)

© Copyright 2006 IEEE – All Rights

**PALM INTRANET**Day : Tuesday
Date: 7/11/2006
Time: 10:08:17

Continuity Information for 10/099906

Parent Data10099906Claims Priority from Provisional Application 60275846Claims Priority from Provisional Application 60289600Claims Priority from Provisional Application 60295060**Child Data**

No Child Data

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign Data](#)[Inve](#)

Search Another: Application#

or Patent#

PCT /

/

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

**PALM INTRANET**Day : Tuesday
Date: 7/11/2006
Time: 10:08:22

Inventor Information for 10/099906

Inventor Name	City	State/Country
OATES, JOHN H.	AMHERST	NEW HAMPSHIRE

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign Data](#)

Search Another: Application#

or Patent#

PCT /

/

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)



Day : Tuesday
Date: 7/11/2006
Time: 10:08:28

Correspondence Address for 10/099906

Customer Number	Contact Information	Address
21125	Telephone: (617).43-9.20 Fax: (617)310-9000 E-Mail: No E-Mail Address	NUTTER MCCLENNEN & FISH LLP WORLD TRADE CENTER WEST 155 SEAPORT BOULEVARD BOSTON MA 02210-2604

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign Data](#)

Search Another: Application#

or Patent#

PCT /

/

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Application
Number

IDS Flag Clearance for Application 10099906

**IDS
Information**

Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
M844	2006-05-12	38	Y <input checked="" type="checkbox"/>	2006-07-11 10:07:45.0	jtorres1
M844	2002-09-11	14	Y <input checked="" type="checkbox"/>	2002-09-23 09:55:04.0	dwendamagegeh
M844	2002-06-13	12	Y <input checked="" type="checkbox"/>	2002-08-14 16:36:56.0	jepps
<input type="button" value="Update"/>					